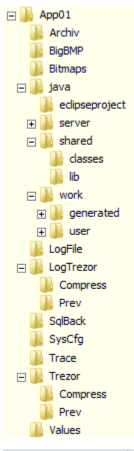
Application Directory (Linux)

D2000 system application directory structure

The application directory is the main directory for all D2000 system applications created through the D2000 Management Console process. The following picture illustrates the directory structure of the D2000 V11.00 system **application directory**.



Directory	Directory description / contents
D2000.APP	D2000 system application directory.
D2000.APP\App01	The directory of a specific application.
D2000. APP\App01\Archiv	Archive databse archiv.db.
D2000. APP\App01\BigBMP	Large bitmaps (.bmp) for use as background graphics or process D2000 HI.
D2000. APP\App01\Bitmaps	Bitmaps (.bmp) for use in graphic schemes.
D2000. APP\App01\java\eclipsep roject	Project directory for the Eclipse development environment (see Eclipse development environment).
*) D2000. APP\App01\java\server	The working directory of the D2000 server process where the java code is being compiled.
D2000. APP\App01\java\shared	A directory that is automatically mirrored to computers that are running D2000 client processes using Java (the directory and its subdirectories on the server are managed by application programmers).
D2000. APP\App01\java\shared\ classes	Directory in which any custom java classes can be stored for use in applications (see Java libraries).
D2000. APP\App01\java\shared\l ib	Directory in which any external java libraries can be stored in for use in applications (see Java libraries).

*) D2000. APP\App01\java\work	Directory used to work with .java files when editing schemas and events.
*) D2000. APP\App01\java\work\ge nerated	
*) D2000. APP\App01\java\work\us er	At the opening of a schema or an event for editing in a GR or CNF process, a . <i>java</i> file representing the script is copied to this directory.
D2000. APP\App01\Logfile	Log database logfile.db.
D2000. APP\App01\LogTrezor	Directory for depository for log database.
D2000. APP\App01\LogTrezor\C ompress	Compressed depository of log database.
D2000. APP\App01\LogTrezor\Pr ev	Safe of a log database before compressing.
D2000. APP\App01\SqlBack	Default directory for backup.
D2000. APP\App01\Syscfg	Configuration database syscfg.db.
D2000. APP\App01\Syscfg\Back up	Backup of configuration database.
D2000.APP\App01\Trace	Text files - records from monitoring of the course of communication (received, transmitted data, communication errors, etc.).
D2000. APP\App01\Trezor	Directory for archive database depository.
D2000. APP\App01\Trezor\Comp ress	Compressed archive database depository.
D2000. APP\App01\Trezor\Prev	Depository of archive database before compressing.
D2000. APP\App01\Values	Database of starting values of user and structured variables – values.db.

Note 1: App01 is the directory of a specific application. The application directory name is arbitrary.

Note 2: Directories marked with *) can be considered as temporary directories, which are used only during the run of the application and whose contents are managed by D2000 system processes. These directories do not need to be copied when transferring the application, as they are automatically generated / reconstructed by the D2000 system at the start of the application and during its development.

Note 3: If you use Application help, a Help directory containing an application help file (.chm file) is created in the directory structure.